Amendments to the Claims:

1.

(Currently Amended) A gas sampler for a portable gas analyser, comprising an

integral cooler through which a gas sample is adapted to pass prior to being conveyed to a gas

analyser, wherein said cooler is operable by means other than electrical power, wherein said

cooler comprises a vessel adapted to contain a cooling agent to remove heat from said gas

sample, wherein said cooling agent is a measure of crystals to which water is then added to

initiate an endothermic chemical reaction.

(Original) A sampler as claimed in Claim 1, is provided with an industry-standard 2.

sample probe.

(Original) A sampler as claimed in Claim 1, is provided with a connection for a 3.

hose for transfer of said gas sample for said sampler to a gas analyser.

4. (Canceled)

5. (Canceled)

(Currently Amended) A sampler as claimed in Claim 5 Claim 1, wherein said 6.

crystals are of ammonium nitrate.

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(Currently Amended) A sampler as claimed in Claim 5 Claim 1, wherein said 7.

crystals are of potassium bromide.

(Currently Amended) A sampler as claimed in Claim 5 Claim 1, wherein said 8.

crystals and water are supplied as a package, with said water in a user-rupturable bag.

9. (Currently Amended) A sampler as claimed in Claim 5 Claim 1, wherein said

vessel also houses an impinger, having an inlet aperture, and an outlet aperture for said gas

sample, and said impinger is subjected to the cooling effect of said cooler, whereby sufficient

heat is removed from said gas sample flowing through said cooler to attain the dew point of said

gas sample.

(Original) A sampler as claimed in Claim 9, wherein a catch pot is associated with 10.

said impinger to collect water that is condensed out of said gas sample.

11. (Original) A sampler as claimed in Claim 2, wherein said probe is

interchangeable, to provide for a variety of probe lengths.

12. (Original) A portable gas analyser provided with a gas sampler as defined in

Claim 1.

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